9-255 (Jan. 1927)

# 184 DEPARTME

## UN ED STATES ME OF THE INTERIOR

GEOLOGICAL SURVEY WATER RESOURCES BRANCH

15.43
RECORD OF WELL
1. Location: State 1. 4 - County Pathage
Nearest P. O. Direction from P. O. Corme 15 Jus
Distance from P. O. miles; 1/4 sec T P /6 / 7 / 7 / 7
in in city, give street and number form of foutheast
A CO I
2. Owner: E Silvela Address Bringster, n. y.
Driller: Address Address
3. Situation: Is well on upland, in valley, or on hillside?
4. Elevation of top of well.
5. Type of well:  (Above or below)  (Sea, depot, lake, or stream)  (Sould teel to the level of t
it.; year in which well was finished
; if so, at what denth?
7. Diameter: At top 3 inches; at bottom inches.
6. Frincipal water bed:
Depth to principal water bed(Gravel, sand, clay, or rock. If rock, state kind) ft.; thickness of bedft.
11 other water supplies were found, give depth to each
9. Casings: Kind ; size 3 ; length ft between 1 (1)
, length tt between death t
Kind ; size ; length ft.; between depths of and ft  Packers (if any): Depth at which packers
the state of the s
: kind of sarcon
inches: size of opening
did it avandament overflow without pumping?
a, sive pressure 10. per sq. inch; or height water will rise in a six
II DOT HOURING COLOR II I I I I
; kind of pump
· kind of
gallons per minute: original flow
gallons per minute continued a
gellong new descriptions with the second sec
what purpose is the water used?
21. Quanty of the water:
15. Cost of well, not including pump:  (Hard or soft, fresh or salty, etc.)  Temperature of water  F.
Name of person filling blank
Date Address
On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.  6-0642